

WHAT IS CLAIMED IS:

1. A walled holding plate of a tool cart, comprising, in an unfolded position,
 - 5 a bottom portion having a rectangular gap formed on each corner thereof;
 - a plurality of wall portions extending from respective ones of edges of the bottom portion; first folding lines being formed between the bottom portion and the wall portions; and
 - 10 extension plates extending from two ends of the wall portions to face corresponding edges of the rectangular gaps of the bottom portion; the extension plates being substantially as long as the corresponding edges of the rectangular gaps; each extension plate having through holes formed thereon; second folding lines being formed between the wall
 - 15 portions and the extension plates;
- the walled holding plate being made ready for use by means of folding the walled holding plate along the first and the second folding lines such that the wall portions project upright from the edges of the bottom portion, and that the extension plates are perpendicular to
- 20 respective wall portions with outward sides of the extension plates facing the rectangular gaps of the bottom portion; every two adjacent ones of the extension plates being secured to each other; the walled holding plate being connected to wheeled upright supporting rods by

means of screwing fixing elements into the through holes of the extension plates and selected ones of holes formed along the supporting rods.

2. A walled holding plate of a tool cart, comprising, in an unfolded
5 position,

a bottom portion having a rectangular gap formed on each corner thereof;

a plurality of wall portions extending from respective ones of edges of the bottom portion; first folding lines being formed between the

10 bottom portion and the wall portions; and

extension plates extending from two ends of the wall portions to face corresponding edges of the rectangular gaps of the bottom portion; the extension plates being substantially as long as the corresponding edges of the rectangular gaps; each extension plate having through holes

15 formed thereon;

the walled holding plate being made ready for use by means of folding

the walled holding plate along the first folding lines such that the wall portions project upright from the edges of the bottom portion, and that

the extension plates project upright from outer edges of the

20 rectangular gaps of the bottom portion; every two adjacent ones of the

extension plates being secured to each other; the walled holding plate

being connected to wheeled upright supporting rods by means of

screwing fixing elements into the through holes of the extension plates

and selected ones of holes formed along the supporting rods.

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